



JAN 27 2003

RIEB6.001APC

PATENT

#  
8/B  
1-28-03  
MB

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant :	Georg Sänger	) Group Art Unit 2685
Appl. No. :	09/424,006	)
Filed :	November 15, 1999	) I hereby certify that this correspondence and all marked attachments are being deposited with the United States Postal Service as first-class mail in an envelope addressed to: United States Patent and Trademark Office, P.O. Box 2327, Arlington, VA 22202, on
For :	METHOD FOR SUBSCRIBER AVAILABILITY IN A RADIO COMMUNICATIONS SYSTEM	) <u>1/26/03</u> (Date)
Examiner :	Ronald J. Ward	) John M. Carson, Reg. No. 34,303

RECEIVED

JAN 28 2003

Technology Center 2600

United States Patent and Trademark Office  
P.O. Box 2327  
Arlington, VA 22202

Dear Sir:

In response to the Office Action mailed October 21, 2002, Applicant respectfully submits the following amendments and comments.

IN THE CLAIMS:

Please cancel Claim 5 without prejudice.

Please amend Claim 6 as follows:

6. (Amended) A method for reaching subscribers in a cellular mobile radio

*SUB C1* communications system, comprising:

*B1* temporarily assigning object identifications to subscribers, said temporary object identifications being formed by subscriber data sets that respectively define an entire subscriber environment of a virtual communication network within the cellular mobile radio communications system, wherein one or more subscriber data sets are assignable to subscribers of the cellular mobile radio communications system; and